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PHOTOGRAPHIC INTERPRETATION REPORT



MISSION 1035-2 25-30 SEPTEMBER 1966

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OCTOBER 1966
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MISSION 1035-2, 25-30 SEPTEMBER 66

OAK MISSION 1035-2

PREFACE

THIS IS THE FIRST AND ONLY OAK REPORT ON MISSION 1035-2 AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH), D FOR DESCENDING (NORTH-TO-SOUTH) OR M FOR A MIXED ASCENDING AND DESCENDING PASS. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. THE X AND Y PHOTOGRAPHIC COORDINATES DERIVED FROM KH-4 MISSIONS ARE RECORDED ONLY ON NEWLY IDENTIFIED TARGETS. ONLY THE X COORDINATE IS RECORDED FOR OTHER TARGETS. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE -- C (CLEAR), SC (SCATTERED CLOUD COVER), HC (HEAVY CLOUD COVER), H (HAZE), CS (CLOUD SHADOW), S (SNOW), O (OBLIQUITY), SD (SEMIDARKNESS), GC (GROUND COVER), CF (CAMOUFLAGE), AND GR (GROUND RESOLUTION).

INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G (GOOD), F (FAIR), OR P (POOR). THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T (TOTAL) OR PT (PARTIAL). THE MODE OF COVERAGE IS INDICATED BY ST (STEREO), NS (NON-STEREO), OR PS (PARTIAL STEREO).

DAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

Next 3 Page(s) In Document Exempt

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Highlights

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HIGHLIGHTS

1. MISSILE ACTIVITY

SIX OF THE 25 KNOWN DEPLOYED ICBM COMPLEXES ARE COVERED BY PHOTOGRAPHY. ITATKA, SHADRINSK, AND TYUMEN ARE COVERED BY CLEAR PHOTOGRAPHY. GLADKAYA, IMENI GASTELLO, AND KOZELSK ARE OBSERVED THROUGH HEAVY CLOUDS. ONE TYPE IIIC ICBM LAUNCH SITE IS NEWLY IDENTIFIED AT IMENI GASTELLO. THIS SITE CAN BE NEGATED ON THIS MISSION.

THE CURRENT COUNT OF ICBM LAUNCHERS AT DEPLOYED COMPLEXES (THE FIGURE SHOWN IN PARENTHESIS INDICATES THE NUMBER OF POSSIBLE LAUNCHERS AND IS NOT INCLUDED IN TOTALS) IS AS FOLLOWS --

TYPE IIIC 129 (2)
TYPE IIID 342 (28)
SUBTOTAL 471 (30)
OTHER LAUNCHERS 228
TOTAL 699 (30)

A PORTION OF THE TYURATAM MISSILE TEST CENTER, USSR, IS COVERED ON ONE PASS OF CLEAR STEREO PHOTOGRAPHY. GENERALLY, THE FACILITIES BETWEEN LAUNCH COMPLEX A. THE MAIN SUPPORT BASE, AND THE WESTERN END OF THE CENTER ARE COVERED. HOWEVER, ALL DE COMPLEX A. LAUNCH AREA J1-J2, AND THE LARGE INTERFEROMETER ARE IDENTIFIED ONLY.

THE SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA, IS NOT COVERED AND ONLY THE NORTHWEST PORTION OF THE SAM COMPLEX AT THE KAPUSTIN YAR/VLADIMIROVKA MISSILE CENTER, USSR, IS OBSERVED THROUGH SCATTERED CLOUD COVER.

ONLY PORTIONS OF THE MOSCOW ABM SEARCH AREA AND THREE PROBABLE LONG RANGE SAM LAUNCH COMPLEXES (KALININ, KIMRY, AND MOZHAYSK) ARE OBSERVED THROUGH SCATTERED-TO-HEAVY CLOUD COVER. ALL OTHER COMPLEXES ARE EITHER CLOUD COVERED OR NOT COVERED.

A PORTION OF NORTH VIETNAMEIS COVERED BY ONE PASS OF PHOTOGRAPHY WHICH IS APPROXIMATELY 50 PERCENT CLOUD COVERED. OF THE 132 KNOWN SA-2 SAM SITES, NONE ARE OBSERVED. NO NEW SAM INSTALLATIONS ARE IDENTIFIED.

2. AIR ACTIVITY

FOUR OF THE USSR LONG RANGE AIR ARMY AIRFIELDS ARE COVERED AND 5 HEAVY SWEPT-WING AND 1 MEDIUM SWEPT-WING ARE OBSERVED AT

RYAZAN/DYAGILEVO, 16 HEAVY SWEPT-WING AND 1 MEDIUM SWEPT-WING ARE SEEN AT MOZDOK, 12 BADGER, 1 CAT/CUB, AND 31 SMALL SWEPT-WING ARE SEEN AT SPASSK-DALNIY EAST, AND 38 BADGER AND 3 POSSIBLE BADGER ARE SEEN AT KALININ. (DETAILS OF KALININ ARE NOT REPORTED IN THIS OAK).

TWO OF THE SOVIET NAVAL AIRFORCE AIRFIELDS ARE COVERED AND 25 BLINDER, 5 BADGER, AND 1 PROBABLE BADGER ARE SEEN AT KALININGRAD/PROVEREN WHILE 12 BADGER AND 1 LIGHT STRAIGHT-WING ARE OBSERVED AT ROMANOVKA WEST?



STATUS OF TARGET READOUT

THIS DAK REPORTS ON 62 COMOR TARGETS.

TABULAR SUMMARY

A RECAPITULATION OF SIGNIFICANT ACTIVITY OBSERVED ON THIS MISSION AND MPIC CURRENT MISSILE LISTINGS IS PRESENTED IN THE FOLLOWING TABLES ON SUCCEEDING PAGES --

TABLE 1 -- SOVIET ICBM DEPLOYMENT

TABLE 2 -- TYURATAM MISSILE TEST CENTER

TABLE 3 -- SOVIET MRBM AND IRBM DEPLOYMENT

TABLE 4 -- SAM AND ABM DEPLOYMENT

TABLE 5 -- DATE/TIME OF PHOTOGRAPHIC PASSES

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TABLE 1. SOVIET ICBM DEPLOYMENT

	TYPEI	TYPE II	TYPE III	ТУРІ	EIIIC	TYPE	IIID				wellow.go.Moich	A or other departs
COMPLEX	A&B	A-D	A&B					New Po		Total Launch	Launch Ident	ified
	Siles Launchers	Sites Launchers	Siles	Siles	Complete	Siles Launchers	Complete	HIC	IIID	Positions	To I	97EC UIID
ALEYSK				17	4					17	3	
DOMBAROVSKIY				24(1#)	6					24(1#)	4	
DROVYANAYA		3 6	3 9			46	19		****************	61		5
[☆] GLADKAYA		2 4	1 3			42(1#)	3			49(1#)	M	5
KIMENI GASTELLO				23	6			1		23	4	advisional de la constante de
[‡] ITATKA		3 6								6		
KARTALY				22	6					22	4	
KOSTROMA	-	6 12	1 3			5(2#)				20(2#)		2
KOZELSK		3 6	2 6			19 (4#)				31(4#)		2
NOVOSIBIRSK		3 6	2 6							12		en Marker La
OLOVYANNAYA	****		3 9			75	16			84	antifoliote e e l'here h	8
OMSK			1 3							3		
PERM		5 10	1 3			36 (10#)				49 (10#)	lainin main, it il filde in	4
PLESETSK*	5 8	4/8	1 3							19		a zek Harkeriaka ken
차 SHADRINSK			3 9							9		manalis anastes con
SVOBODNYY		7 14	1 3			25				42		3
TATISHCHEVO						85(10#)	18		***********	85(10#)		10
TEYKOVO		6 12							***************************************	12		ent Notestan
[₹] TYUMEN		2/4								4	pu a late or, « 4 - 764	ander and half of the la
UZHUR				22(1#)	7					22(1#)	4	
VERKHNYAYA SALDA		7 14	2 6							20		
YEDROVO		6 12	2 6			9(1#)				27(1#)		2
YOSHKAR-OLA		6 12								12		Land of Parish Co. No.
YURYA		8 16	3/9						******************	25	MCANAGO (1927) 41	L/GARGES
ZHANGIZ-TOBE				21	6					21	4	edenov na ¹ 3.
TOTALS	5 8	71 142	26 78	129(2#)	35	342(28#	56	1		699 (30#)	23	41

^{*}DOES NOT INCLUDE 2 SSM POSITIONS AT SITE 13 nor 12 POSSIBLE SILOS OF UNIDENTIFIED TYPE.

[❖] COVERED THIS MISSION

^(#) POSSIBLE. THE POSSIBLE SITES ARE NOT INCLUDED IN THE TOTAL COUNT.

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	2 2	2 2	L6 L7 2 2 2 2 2 2 2 2 2	1.6 L7 2 (1) (1) (2) 1 Total 2 Grand Total	1.6 L7 2 (C) (C) (C) 1 Total 2 Grand Total	1.6 L7 2 (C) (C) (C) 1 Total 2 Grand Total	L6 L7 2 ① ① ① Total 2 Grand Total	L2 L3 L4 L5 L6 L7 2 2 2 2 2 2 2 2 2	U L2 L3 L4 L5 L6 L7 2 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Ki Li Li Li Li Li Li Li	K2 K3 L1 L2 L3 L4 L5 L6 L7 2 2 2 2 2 2 2 2 2	K1 K2 K3 L1 L2 L3 L4 L5 L6 L7	KI K2 K3 Li L2 L3 L4 L5 L6 L7 2 2 2 2 2 2 2 2 2	12 K1 K2 K3 L1 L2 L3 L4 L5 L6 L7 2 (10) (10) (10) (10) (10) (10) (10) (10)	3 3 Mile Mile Mile Mile Mile Mile Mile Mile	16 J1 J2 K1 K2 K3 L1 L2 L3 L4 L5 L6 L7 2	15 16 31 32 K1 K2 K3 L1 L2 L3 L4 L5 L6 L7 2 2	15 15 15 17 12 13 14 15 16 17 2 2 18 14 15 16 17 2 2 18 18 19 19 18 19 19	14 15 16 11 12 13 14 15 16 17 2 2 1			1 2 13 14 15 16 17 12 13 14 15 16 17 12 13 14 15 16 17 12 13 14 15 16 17 12 13 14 15 16 17 15 15 17 15 15 17 15 15

25X6

Geographic Area	Soft MRBM Launch Areas	Soft IRBM Launch Areas	Hard MRBM Launch Areas	Hard IRBM Launch Areas	Total Launch Areas	Total Launch Positions
Western	118	9	18	10	155	608
Caucasus	3		2	3	8	29
Central Asia	2	2	1	3	8	29
Far Eastern	9	1	passes y anni quemons, eq. a. enhanteratique A 1990	1	11	43
Totals	132	12	21	17	182	709

Totals do not include 100 fixed field-type sites with total of 374 launch positions and one launch facility at Sovetskaya Gavan

Table 4. SAM and ABM Deployment

						Т	able 4	. SAN	A and	ABM D	eploy									
												Cou	ntry							
	\s	5 ^t /v	Jania Si	algeria	de droe le	y akla	integral Q	dand au	Irrania V	1808 Build	ina M	ongolia	Arth Lot	es done dis	gri C	1810 V	gio A	orth Aires	garilaar 5	Sale ***
	56				Í	4000	(ĺ					£	Ĺ	Ī				56	Confirmed
					†															Probable
SA-1																				Possible
	1							i											1	Training
	1025*	2	19	24	T I	16	32	18	5	18	1	5	5	32	25**	14	128	1	1424	Confirmed
0.17	2			1						1							3		8	Probable
SAM sites SA-2	1		-					1 -		1							1		3	Possible
	31									3			1	3	2	1			42	Training ***
	109																		109	Confirmed
																				Probable
SA-3							1												1	Possible
	13																		13	Training ***
	200	1	4	6		4	6	2	1			1_	1	5	6	3	2	T	246	Confirmed
SA-2 SAM Support	2		2					1					ļ	L					55	Probable
Facilities	1							ļ						ļ			L	<u> </u>	1	Possible
							L													
	12					Ι									ļ.,			ļ. .	12	Confirmed
SA-3 SAM Assembly	1			L					ļ		wa,	L		ļ	ļ	ļ	<u></u> _		1	Probable
Facilities						Ļ		ļ					ļ		ļ		ļ	ļ		Possible
								-									-	-	10	Constant
	18					L	ļ		<u> </u>			<u> </u>				ļ	_	ļ	18	Confirmed Probable
±Long Range SAM	1					ļ			ļ <u>.</u>	ļ			<u></u>	ļ			ļ	ļ	1	Possible
and the grant			ļ	L					L			ļ	-				ļ		ļ	1
	1			-	-		ļ	ļ	-				-			-		┼	1	Training Confirmed
	2			ļ		1	ļ		ļ	ļ			ļ	 			ļ	 	5	Probable
±± ABM Complexes	5_				-									 		 	 		3	Probable
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		i		1		<u> </u>			L	<u></u>						L	<u></u>		1	<u></u>

^{*}Does not include alternate sites, USSR

⁺ Complexes are probably long range SAM associated

^{**}Does not include 30 abandoned sites

^{±±} Complexes are probably ABM associated

^{***}Total reflects individual sites

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Missiles

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25X1A

25X1A

MISSILES

TYURATAM MISSILE TEST CENTER

UR 4538N Ø6317E

THE WESTERN 50 PERCENT OF THE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. THE TEST CENTER IS PARTIALLY COVERED ON GENERALLY CLEAR, STEREO PHOTOGRAPHY OF FAIR INTERPRETABILITY. THE LAUNCH COMPLEXES LOCATED BETWEEN COMPLEX A AND THE WESTERN END OF THE RANGE AND THE MAIN SUPPORT BASE ARE COVERED. HOWEVER, ALL OF COMPLEX A, LAUNCH AREA J1-J2, AND THE LARGE INTERFEROMETER ARE IDENTIFIED ONLY. NO NEW MISSILE FACILITIES ARE OBSERVED.

25X1D

ITATKA LICBM COMPLEX

UR 565ØN Ø8535E

NINETY-FIVE PERCENT OF THE 50-NM SEARCH AREA, INCLUDING THE LAUNCH COMPLEX, IS COVERED ON ONE PASS OF PHOTOGRAPHY. ALL 3 LAUNCH SITES, THE RAIL-TO-ROAD TRANSFER POINT, AND THE COMPLEX SUPPORT FACILITY ARE OBSERVED. NO NEW MISSILE ACTIVITY IS OBSERVED.

25X1D

SHADRINSK ICBM COMPLEX

UR 56Ø8N Ø634ØE

THE ENTIRE SEARCH AREA IS COVERED ON ONE PASS OF PHOTOGRAPHY. THE SEARCH FOR NEW INSTALLATIONS IS HAMPERED BY COMPLETE CLOUD COVER IN THE WESTERN 50 PERCENT AND SCATTERED CLOUD COVER IN THE EASTERN 50 PERCENT. ALL 3 OF THE KNOWN LAUNCH SITES AND THE COMPLEX SUPPORT FACILITY ARE COVERED ON POOR PHOTOGRAPHY. THE RAIL-TO-ROAD TRANSFER POINT IS CLOUD COVERED. NO NEW MISSILE-RELATED ACTIVITY IS OBSERVED IN THE CLOUD-FREE AREAS.

25X1D

TYUMEN ICBM COMPLEX

UR 5652N Ø6551E

THE ENTIRE 50-NM SEARCH AREA IS COVERED ON 2 PASSES OF PHOTOGRAPHY. THE WESTERN HALF IS COVERED BY CLEAR PHOTOGRAPHY OF FAIR INTERPRETABILITY AND THE EASTERN HALF IS COVERED ON PHOTOGRAPHY OF POOR INTERPRETABILITY

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WITH SCATTERED CLOUD COVER. NO NEW MISSILE FACILITIES OBSERVED IN CLOUD-FREE AREAS.

25X1D

25X1A

25X1A

YEDROVO ICBM COMPLEX

UR 5751N Ø334ØE

THE EASTERN 25 PERCENT OF THE 50-NM SEARCH AREA IS PARTIALLY VISIBLE THROUGH HEAVY CLOUD COVER. THE COMPLEX IS NOT COVERED. NO NEW MISSILE FACILITIES ARE OBSERVED.

25X1D

GLADKAYA ICBM COMPLEX

UR 56Ø6N Ø9214E

THE NW 80 PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH HEAVY CLOUD COVER. ONLY 2 TYPE IIID SITES (26 AND 27) ARE OBSERVED AND THEY CAN BE IDENTIFIED ONLY. NO NEW MISSILE FACILITIES ARE OBSERVED IN CLOUD-FREE PORTIONS.

25X1D

UZHUR ICBM COMPLEX

UR 5517N Ø8949E

THE WESTERN 20 PERCENT OF THE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH SCATTERED-TO-HEAVY CLOUD COVER. NONE OF THE KNOWN LAUNCH SITES ARE OBSERVED. NO NEW MISSILE FACILITIES OBSERVED.

25X1D

KOZELSK ICBM COMPLEX

UR 5356N Ø3549E

THE EASTERN HALF OF THE SEARCH AREA AND COMPLEX IS COVERED ON ONE PASS OF PHOTOGRAPHY. THE AREA IS APPROXIMATELY 80 PERCENT CLOUD COVERED. THREE OF THE TYPE IIID SITES (SITES 11.22. AND 23). 2 TYPE IIC SITES (SITES 3 AND 4). AND PORTIONS OF THE COMPLEX SUPPORT AREA AND RAIL-TO-ROAD TRANSFER POINT ARE OBSERVED THROUGH HEAVY CLOUD COVER. NO NEW MISSILE FACILITIES OBSERVED IN CLOUD-FREE PORTIONS.

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25X1D

25X1A

25X1A

OLOVYANNAYA ICBM COMPLEX

UR 5049N 11550E

THE NORTHEASTERN 20 PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY OF POOR INTERPRETABILITY. THE SEARCH FOR NEW INSTALLATIONS IS HAMPERED BY HAZE AND SCATTERED CLOUD COVER. THE COMPLEX IS NOT OBSERVED. NO NEW MISSILE-RELATED ACTIVITY IS OBSERVED IN CLOUD-FREE AREAS.

25X1D

IMENI GASTELLO ICBM COMPLEX

UR 5106N 06618E

THE WESTERN 50 PERCENT OF THE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH SCATTERED-TO-HEAVY CLOUD COVER. OF THE 22 KNOWN LAUNCH SITES, 7 SITES ARE COVERED ON FAIR PHOTOGRAPHY AND 10 SITES ARE COVERED ON POOR PHOTOGRAPHY. ONE SITE AND THE RAIL-TO-ROAD TRANSFER POINT ARE IDENTIFIED ONLY. THE COMPLEX SUPPORT FACILITY IS COVERED ON POOR PHOTOGRAPHY WITH SCATTERED CLOUD COVER.

A NEWLY IDENTIFIED PROBABLE TYPE IIIC SITE, SITE 23, IS LOCATED 15 NM NW OF THE COMPLEX SUPPORT FACILITY AT 51-21N Ø66-Ø6E. THE SITE CAN BE NEGATED ON MISSION AND IS FIRST SEEN 1Ø DAYS LATER ON THIS MISSION. IT IS IN AN EARLY STAGE OF CONSTRUCTION AND CONSISTS OF THE START OF A U-SHAPED EXCAVATION. NO SECURITY FENCE IS OBSERVED.

25X1D

25X1D

TATISCHEVO ICBM COMPLEX

UR 5140N 04534E

THE SEARCH AREA IS COVERED ON ONE PASS OF PHOTOGRAPHY WHICH IS CLOUD COVERED EXCEPT FOR THE EXTREME 1 PERCENT OF THE WEST EDGE. NO NEW MISSILE FACILITIES ARE OBSERVED.

25X1D

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25X1A

KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR

UR 4835N Ø4545E

THE ENTIRE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH APPROXIMATELY 50 PERCENT SCATTERED-TO-HEAVY CLOUD COVER. NO NEW MISSILE FACILITIES ARE OBSERVED IN CLOUD-FREE PORTIONS.

25X1D

NAN-YANG SUSPECT MISSILE ACTIVITY

CH 3248N 11214E

THE ENTIRE 25-NM SEARCH AREA IS OBSERVED THROUGH SCATTERED CLOUDS AND HAZE. NO MISSILE-ASSOCIATED CONSTRUCTION ACTIVITY IS IDENTIFIED.

25X1D

PAO-TOU SAM SEARCH AREA

CH 4Ø39N 1Ø958E

FIVE PERCENT OF THE SEARCH AREA IN THE FAR WESTERN QUADRANT IS COVERED BY 80 PERCENT CLOUD-FREE PHOTOGRAPHY. NO SAM OR OTHER MISSILE-ASSOCIATED ACTIVITY OBSERVED.

25X1D

MOSKVA SUSPECT ABM AREA

UR 5545N Ø3737E

ALL BUT THE EXTREME EASTERN AND WESTERN ENDS OF THE SEARCH AREA ARE COVERED ON PHOTOGRAPHY WITH SCATTERED-TO-HEAVY CLOUD COVER. NO NEW SARY-SHAGAN OR LENINGRAD-TYPE INSTALLATIONS, ELECTRONIC FACILITIES, OR NUCLEAR WEAPONS STORAGE WHICH MIGHT BE RELATED TO ABM DEPLOYMENT OBSERVED IN CLOUD-FREE AREAS.

25X1D

MOSKVA PROBABLE ABM LAUNCH COMPLEX E33

UR 562ØN Ø3648E

TRIAD 1 AND BUILDING C AT TRIAD 2 ARE THE ONLY AREAS OF THE COMPLEX OBSERVED. NO SIGNIFICANT CHANGE OR PROGRESS IS DISCERNIBLE SINCE NO MISSILES OR MISSILE-RELATED EQUIPMENT CAN BE

IDENTIFIED.

25X1D

25X1A

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25X1D

25X1A

MOSKVA PROBABLE ABM LAUNCH COMPLEX E24 UR 5521N Ø3629E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

MOSKVA PROBABLE ABM LAUNCH COMPLEX E15 UR 5509N 03822E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

MOSKVA SAM SITE C30-1

UR 5556N Ø3655E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

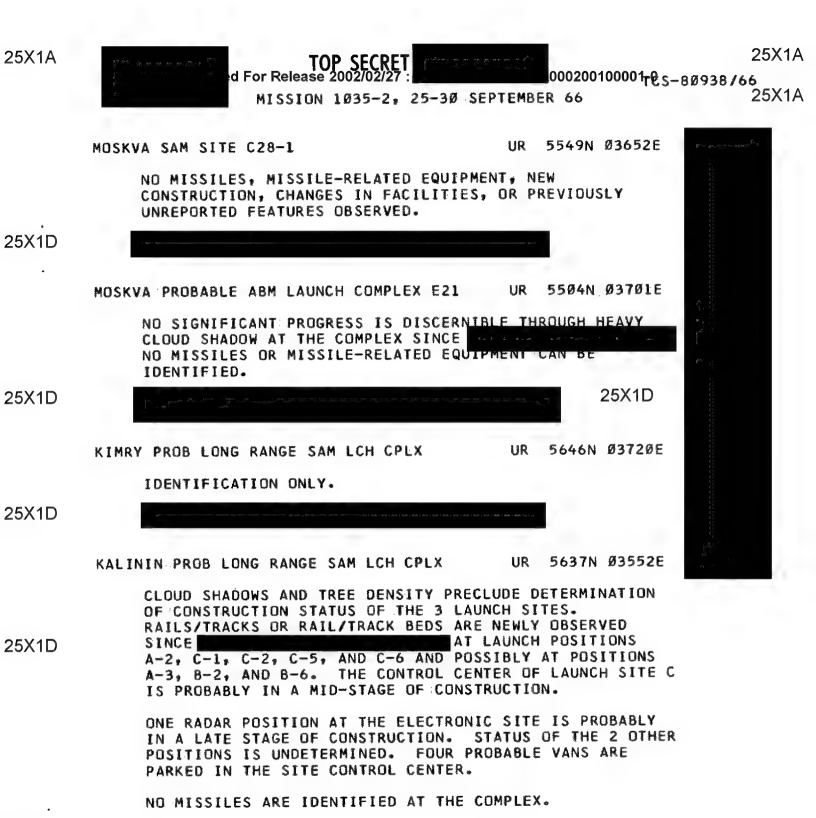
MOSKVA PROBABLE ABM LAUNCH COMPLEX E31 UR 5607N 03629E

THE BUILDINGS AT TRIAD 1 APPEAR TO BE ALMOST COMPLETE EXTERNALLY, ALTHOUGH BASES FOR THE ENVIRONMENTAL SHELTERS ARE NOT DISCERNIBLE ON THE ROOFS.

CONSIDERABLE PROGRESS IS APPARENT ON THE BUILDINGS AT TRIAD 2 SINCE THE SUPERSTRUCTURES OF ALL 3 BUILDINGS HAVE BEEN CONSTRUCTED, BUT ARE STILL INCOMPLETE. CONSTRUCTION OF LAUNCH POSITIONS IS NOT DISCERNIBLE AT EITHER TRIAD. NO MISSILES OR MISSILE—RELATED EQUIPMENT CAN BE IDENTIFIED.

25X1D

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UR 5538N Ø3548E

25X1A

ONLY LAUNCH SITES B AND C ARE OBSERVED. CIRCUMFERENTIAL SITE SERVICE ROADS HAVE BEEN CONSTRUCTED AT SITES B AND C SINCE

MOZHAYSK PROB LONG RANGE SAM LAUNCH CPLX

25X1D

25X1A

THIS ROAD PATTERN IS SIMILAR TO THAT AT PERESLAVL-ZALESSKIY, KALININ, AND PLESETSK PROBABLE LONG RANGE SAM LAUNCH COMPLEXES. HOWEVER, THE LAUNCH POSITIONS ARE DIFFERENT FROM THOSE AT THE OTHER SITES. GRADING IS APPARENT WEST OF SITE A AND ADJACENT TO THE PROBABLE SECURITY FENCE. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.

25X1D

25X1D

Air Facilities

And the Control of th

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25X1A

AIR FACILITIES

SPASSK-DALNIY AIRFIELD EAST

UR 4437N 13253E

OB -- 12 BADGER, 1 CAT/CUB, AND 31 SMALL SWEPT-WING.

RUNWAY REPAIRS NOW APPEAR COMPLETE. THE SW END OF THE TAXIWAY IS STILL UNDER CONSTRUCTION.

25X1D

MOZDOK AIRFIELD

UR 4347N Ø4435E

OB -- 16 HEAVY SWEPT-WING. 1 POSSIBLE MEDIUM SWEPT-WING. AND 11 POSSIBLE SMALL SWEPT-WING.

CONSTRUCTION STATUS OF THE POSSIBLE ASM FACILITY 1 NM ESE OF THE RUNWAY CENTER IS UNDETERMINED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KALININGRAD/PROVEREN AIRFIELD

UR 5446N Ø2Ø25E

OB -- 25 BLINDER, 5 BADGER, AND 1 PROBABLE BADGER.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

RYAZAN/DYAGILEVO AIRFIELD

UR 5439N Ø3935E

OB -- AT LEAST 5 HEAVY SWEPT-WING AND 1 MEDIUM SWEPT-WING.

CONSTRUCTION CONTINUES ON RUNWAY RESURFACING AND RUNWAY EXTENSION. NO NUCLEAR OR MISSILE STORAGE AREAS OBSERVED.

25X1D

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25X1A

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25X1A

ROMANOVKA AIRFIELD WEST

UR 4314N 13219E

DB -- AT LEAST 12 BADGER AND 1 LIGHT STRAIGHT-WING.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

LIU-CHOU AIRFIELD

CH 2417N 1Ø923E

OB -- NONE OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

NAN-NING AIRFIELD

CH 2249N 1Ø82ØE

OB -- NONE OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

WU-KUNG AIRFIELD

CH 3417N 1Ø815E

OB -- 2 BADGER, 11 BULL, 5 BEAGLE, 1 COOT, AND AT LEAST 33 SMALL SWEPT/DELTA-WING.

NO RADAR OBSERVED.

25X1D

HSI-AN AIRCRAFT ASSEMBLY & REPAIR PLANT CH 3417N 10815E

25X1A

SEE COMOR FOR OB.

NO EVIDENCE OF PRODUCTION STATUS OR TYPE OF PRODUCTION OBSERVED. NO RADAR OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

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HO-TIEN AIRFIELD

3702N 07952E

OB -- 3 POSSIBLE SMALL AIRCRAFT.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

NAN-NING AIRFIELD SOUTH

CH 2236N 1Ø81ØE

OB -- 1 PROBABLE COOT AND AT LEAST 20 SMALL SWEPT/DELTA-WING.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

SHAN-TOU AIRFIELD NORTHEAST

CH 2325N 11645E

OB -- NONE OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

LAN-CHO-WAN-TZU AIRFIELD

CH 4357N Ø87Ø5E

OB -- NONE OBSERVED.

THE RUNWAY IS COMPLETE. TAXIWAYS AND APRONS ARE UNDER NO SUPPORT FACILITIES ARE PRESENT. CONSTRUCTION.

25X1D

HA-MI AIRFIELD 2

CH 4251N Ø9338E

OB -- NONE OBSERVED.

CONSTRUCTION CONTINUES ON THE SUPPORT FACILITIES.

25X1A



25X1D ...

25X1A

CHIU-HO-SHIH AIRFIELD

CH 421ØN Ø8712E

OB -- NONE OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

Nuclear Energy

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Naval Activity/ Ports

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NAVAL ACTIVITY/PORTS

SHAN-TOU NAVAL BASE

CH 2321N 1164ØE

OB -- 2 POSSIBLE MEDIUM COMBATANTS AND 8 PROBABLE SMALL COMBATANTS AT WHARFS, AT LEAST 4 PROBABLE COMBATANTS IN HARBOR, AND 1 POSSIBLE SHANGHAI-CLASS PTF ON MARINE RAILWAY AND 2 POSSIBLE SMALL COMBATANTS AT PIER AT BOATYARD.

NO EVIDENCE OF STOCKPILING OR BUILDUP OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PEI-HAI NAVAL BASE

CH 2129N 10904E

OB -- 1 POSSIBLE PATROL VESSEL AT THE L-HEAD PIER AND NUMEROUS SMALL CRAFT IN HARBOR.

NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

SHAN-TOU MOTOR TORPEDO BOAT BASE

CH 2312N 11637E

OB -- 6 PROBABLE SMALL COMBATANTS ON WAYS AND AT LEAST 3 UNIDENTIFIED VESSELS IN WATER.

NO EVIDENCE OF INCREASED ACTIVITY OR STOCKPILING OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PAI-LUNG PORT FACILITIES

CH 2131N 1Ø813E

OB -- 2 POSSIBLE PATROL CRAFT.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.



CAM PHA PORT FACILITIES

LOADING WHARF.

OB -- NONE OBSERVED.

25X1D

2102N 10722E

OTHER VESSELS -- 2 POSSIBLE DRY CARGO VESSELS AT COAL

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

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Military Activity

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25X1A

MILITARY ACTIVITY

CHANG-CHI BARRACKS AND STORAGE DEPOT SOUTH CH 2343N 11652E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

CHAO-AN BARRACKS AND STORAGE AREA

CH 2342N 11636E

NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

KUEI-HSIEN ARMY BARRACKS

2307N 10938E CH

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

HUNG-YANG ARMY BARRACKS SOUTHWEST

CH 2325N 1161ØE

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

SHAN-TOU ARMY BARRACKS LIEN-TANG

2327N 11635E CH

NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR

25X1A

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PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

25X1A

FANG-CHENG ARMY BARRACKS

CH 2146N 1Ø821E

NO INDICATION OF TROOP, POL, OR SUPPLY BUILDUP.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO. VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

HAT-FENG AAA TRAINING AREA

CH 23Ø5N 11525E

NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

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Complexes

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COMPLEXES

SCALE AND POOR INTERPRETABILITY OF PHOTOGRAPHY PRECLUDE DETERMINATION OF TROOP BUILDUP.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

MONG CAI COMPLEX

I COMPLEX VN 2132N 10759E

IDENTIFICATION ONLY.

25X1D

LIU-CHOU COMPLEX CH 2418N 10924E

IDENTIFICATION ONLY.

25X1D

SHAN-TOU COMPLEX CH 2322N 1164ØE

NO SIGNIFICANT INDUSTRIAL OR RAIL ACTIVITY, EVIDENCES OF ABANDONMENT, UNUSUAL SECURITY PRECAUTIONS, OR DEFENSES OBSERVED.

25X1D

TIEN YEN COMPLEX VN 2119N 10724E

IDENTIFICATION ONLY.

25X1D

HSI-CHING HYDRO POWERPLANT CH 2238N 1Ø914E

IDENTIFICATION ONLY.

25X1D

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SHAN-TOU NAVAL BASE

CHIU-HO-SHIH AIRFIELD

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Attachments

Approved For Release 2002/02/25 ECRET DP99T01396R000200100001-0